

Section _____ Town _____ Range _____

I commenced a Survey of Section _____, T. 6N, R. 7W
for _____

See attached

18.

CORNER ESTABLISHED.	Monument.	Device.	WITNESS POINTS OR BEARING TREES.	Mark or Dia. in Inches.	COURSE.	Links Distant.	REMARKS.
E corner of sec 13	Sandstone		none				2 ft from road shoulder

Var.

Course.	Point of Beginning.	Chains Distance.	Corrected Bearing

MARCH 19, 1942

I commenced a Survey of sections 13 and 24, township 6 north, range 7 west, for Byron Rady and Ralph Wallingford.

The purpose of this Survey was to establish, relocate and perpetuate the corners where the land of Rady and Wallingford corners and to also establish the line between the said landowners; this line being the Section Line between sections 13 and 24, township 6 north, range 7 west.

The southwest corner and south quarter of the southwest quarter stones of section 24, township 6 north, range 7 west, having been located by Herbert Hudson in 1941. I located the south quarter stone of section 24, township 6 north, range 7 west. The west half of the section line between sections 13 and 24, township 6 north, range 7 west being thus established, I continued this section line north 88.75 degrees, east 2711.5 feet and established the southeast corner of section 13 and the northeast corner of section 24, township 6 north, range 7 west. Then running back west 2002.5 feet on said section line, I established the northwest corner of the Tract of land owned by Ralph Wallingford.

The stone at the corner of sections 13 and 24 being sandstone and placed in Gravel Road with X on stone. Sandstone also set at the northwest corner of the tract of land owned by Ralph Wallingford.

This Survey completed March 20, 1942.

Record of Survey: Page 123, Surveyor's Record No. 7, Greene County

I hereby certify that I am the duly qualified Surveyor of Greene County Indiana and that the above Survey was made by me as required by Notice on file in my Office.

JACK MCINTYRE

John Ellett)
) Chain Bearers
Wm. Cole)

Information and Records
Document Is
Accurate to Original